## AMENDMENTS TO THE CLAIMS:

consisting of a plurality of light-sensitive cells;

Please replace the claims with the claims provided in the listing below wherein status, amendments, additions and cancellations are indicated.

1. (Original) A method of outputting an image signal, comprising the steps of:
focusing an image from a subject onto a pair of sensor arrays each

quantizing outputs from said light-sensitive cells contained in a quantization and conversion region of each sensor array having a preset width; and

varying the width of said quantization and conversion region according to a difference in sensitivity between said sensor arrays or between said light-sensitive cells during the quantization.

2. (Original) An image signal output device comprising:

a pair of sensor arrays each consisting of a plurality of light-sensitive cells onto which an image from a subject is focused; and

a quantization portion for quantizing outputs from said light-sensitive cells contained in a quantization and conversion region of each sensor array having a preset width;

wherein said quantization portion includes varying portion for varying the width of the quantization and conversion region according to a difference in sensitivity between said sensor arrays or between said light-sensitive cells during the quantization.

3. (Currently Amended)An image signal output device comprising:

a pair of sensor arrays each consisting of a plurality of light-sensitive cells onto which an image from a subject is focused; and

a quantization portion for quantizing outputs from said light-sensitive cells contained in a quantization and conversion region of each sensor array having a preset width;

wherein the width of said quantization and conversion region is <u>varied</u> and determined during quantization by first and second reference voltages;

wherein said first reference voltage is set to a common value where the outputs from the sensor arrays are quantized; and

wherein said second reference voltage is set to a different value for each different sensor array or for each different light-sensitive cell.

4. (Original) The image signal output device of claim 3, wherein said second reference voltage is set according to a difference between the outputs from the

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sensor arrays or from the light-sensitive cells which are produced when images from a common measurement region are brought to a focus.

- 5. (Original) A rangefinder comprising an image signal output device set forth in any one of claims 2 to 4 and a control portion for finding a measurement value that varies according to the distance to the subject based on an output from the quantizing portion corresponding to outputs from said sensor arrays.
- 6. (Original) An imaging device comprising:
  - a rangefinder set forth in claim 5;
  - an objective lens;
- a focusing portion onto which an image of the subject passed through said objective lens is focused; and
- a focusing control portion for performing a focusing operation between said objective lens and said focusing portion according to said measurement value found by said control portion.